

STALMASEK, E.

The rust-resistance test of fluxes. p. 290.

ZVARANIE. (Ministerstvo hutneho prymyslu a rudnych bani a Ministerstvo  
strojarenstva)  
Bratislava, Czechoslovakia. Vol. 8, no. 6, June 1959.

Monthly list of East European Accessions (EEIA) Vol. 9, no. 1, Jan. 1960.

Uncl.

Stalmascek, M.

YUGOSLAVIA / Chemical Technology. Chemical Products  
and Their Application. Ceramics. Glass.  
Binding Materials. Betones. Ceramics.

H

Abs Jour: Ref Zhur-Khimiya, No 9, 1959, 32117.

Author : Stalmascek, M.

Inst : Not given.

Title : The Influence of NaCl on the Drying of Bricks.

Orig Pub: Stavba, 1957, 4, No 10, 302-304.

Abstract: No abstract.

Card 1/1

210

STAMATIN, S.I.

Cuff-stirrup for the reduction of a dislocated meniscus of the knee joint. Zdravookhranenie 5 no.3:57 My-Je '62. (MIRA 16:1)

1. Iz kliniki obshchey khirurgii (zav. - prof. N.L.Gladyrevskiy)  
Kishinevskogo meditsinskogo instituta.  
(KNEE—DISLOCATION) (ORTHOPEDIC APPARATUS)

STAL'NENKO, Ye. S., kand.med.nauk; BABKO, I. M., kand.med.nauk; NAYGERTSIK, I. Ye.  
[Naihertsyk, I. IE.]

Effect of ionite milk on the functional capacity of the stomach in  
children with simple dyspepsia. Ped., aksuh. i gin. 19 no. 5:28-31  
'57. (MIRA 13:1)

1. Pediatriceskoye otdeleniye (rukovoditel' - kand.med.nauk O.S.  
Mishchenko) fiziologicheskaya laboratoriya (zav. - kand.med.nauk  
Ye. S. Stal'nенко) i biokhimicheskaya laboratoriya (zav. - kand. fiziol.  
nauk Z. Ye. Babich) Ukrainskogo nauchno-issledovatel'skogo instituta  
okhrany materinstva i detstva im. Geroya Sovetskogo Soyuza prof. P.M.  
Buyko (dir. - zasl. vrach USSR M.D. Burova).  
(MILK) (STOMACH)

STAL'NENKO, Ye.S. [STAL'NENKO, YE,S.]

Skin potential in infants during digestion [with summary in English].  
Fiziol. zhur. [Ukr.] 4 no.3:313-317 My-Je '58 (MIRA 11:7)

1. Ukrainskiy naukovo-doslidniy insitut okhoroni materinstva i  
detinstva, Kiiv.

(SKIN)

(DIGESTION)

STAL'NENKO, Ye. S., Doc Med Sci -- (diss) "Functional condition of the stomach in children of early years." Kiev, 1960. 19 pp; (Kiev Order of Labor Red Banner Medical Inst im Academician A. A. Bogo- mol'ts); 250 copies; price not given; (KL, 25-60, 138)

STAL'NENKO, Ya.S.: LUK'YANOVA, Te.M. [Luk'ianova, O.M.]; KHVUL', G.M.  
[Khvul', H.M.]

Electroencephalograms of healthy and sick children. *Fiziol.zhur.*  
6 no.1:44-40 Ja-1960. (MIRA 13:5)

1. Ukrainskiy nauchno-issledovatel'skiy institut okhrany materinstva  
i detstva.

(ELECTROENCEPHALOGRAPHY)

KHOKHOL, Yelena Nikolayevna , prof.; GOLOVIN, Pavel Vasil'yevich,  
prof.; BABKO, I.M.; BOREYKO, V.T.; DALETSKAYA, L.P.;  
KASHKAREVA, Ye.I.; OTT, V.D.; STAL'NENKO, Ye.S.;  
SHAPOSHNIKOVA, Z.B.; NARINSKAYA, A.L., tekhn. red.

[Ionized milk; its preparation and use] Ionitnoe moloko;  
izgotovlenie i primenie. [By] E.N.Khokhol i dr. 2 izd.  
perer. i dop. Kiev, Gosmedizdat USSR, 1963. 150 p.  
(MIRA 16:12)

1. Chlen-korrespondent AMN SSSR (for Khokhol). 2. Chlen-  
korrespondent AN Ukr.SSR (for Golovin).  
(MILK--THERAPEUTIC USE) (INFANTS--NUTRITION)

STAL'NENKO, Ye.S., Doktor med.nauk; GUTMAN, L.B., kand.med.nauk

Simple method of phonocardiography of intra-uterine fetus.  
(MIRA 16:10)  
Akush. i gin. no.2:15-18'63.

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta okhrany  
materinstva i detstva imeni prof. P.M. Buyko (dir. - kand. med.  
nauk A.G. Pap)  
(FETUS) (HEART SOUNDS)

STAL'NENKO, Ye.S., Doktor med.nauk; GUTMAN, L.B., kand.med.nauk

Simple method of phonocardiography of intra-uterine fetus.  
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1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta okhrany  
materinstva i detstva imeni prof. P.M. Buyko (dir. - kand. med.  
nauk A.G. Pap)  
(FETUS) (HEART SOUNDS)

GILULA, I.O.; STAL'NENKO, Ye.Z. (Niyev)

Characteristics of the nervous system in newborn infants  
under normal and pathological conditions. Khur. nevr. i psikh.  
(MIRA 17:7)  
63 no.7:1012-1017 '63.

STOYANOVICH, O.; VLASOV, B.; STAL'NICHENKO, V. (Ukraina); DVORNICHENKO, S. (Ukraina) BARAYEV, I. (Leningrad); ISAYEV, N. (Moskva); TARASENKO, V. (Ukraina); AFTOMOV, G. (Moskva)

Champions are talking. Pozh. delo 5 no.10:14-15 0 '59.  
(MIRA 13:2)

1. L'vovskoye pozharno-tekhnicheskoye uchilishche (for Stoyanovich).
2. Khar'kovskoye pozharno-tekhnicheskoye uchilishche (for Vlasov).  
(Physical education and training)

BTR STAL'NIKOV, V.V.

4502. The Sedimentation Process in Concrete Mixes—Its  
Influence on Formation of Concrete Structures and on Its  
Water-Tightness. (In Russian.) V. V. Stal'nikov, P. A. Re-  
binder, and E. V. Lavrinovich. *Doklady Akademii Nauk SSSR*,  
new ser., v. 81, Nov. 21, 1951, p. 431-434.  
Describes experimental procedure for study of the above. Re-  
sults are charted and discussed.

ZVYAGINTSEV, A.F.; IVANOV, Yu.N.; KAZAKOV, V.E.; STETSENKO, A.M.;  
SOLOMOVICH, M.Ya.; KORZH, V.I.; DASHKEVICH, A.A.; Prinimali  
uchastiye: LIPTSEN, S.Kh.; RYZHIKOV, A.P.; STAL'NOKRITSKIY,  
V.N.; LEVENETS, L.Ye.; MOGILA, V.A.; KOVAL', A.A.; VLASOV, V.F.;  
ROSHCHIN, A.G.; RAYKO, V.P.; KORNIYENKO, V.G.; PANTYUSHKIN, N.V.

Investigating the possibility of manufacturing all-rolled  
electric locomotive wheels with existing equipment. Kuz.-shtam.  
proizv. 5 no.11:11-14 N '63.

(MIRA 17:1)

FRENKEL', G.; STAL'NOV, A.

Making photographs of moving pictures on the screen. Sov.foto.  
18 no.11:39-41 N '58. (MIRA 11:12)  
(Photography--Copying)

IOFINOV, Samuil Abramovich, kand.tekhn.nauk; KOCHUROV, Nikolay Ivanovich, kand.tekhn.nauk; TSYRIN, Arkadiy Alekseyevich, kand.tekhn.nauk. Prinimal uchastiye STAL'NOV, P.V., kand.tekhn.nauk. CHAPSKIY, O.U., red.; CHUNAYEVA, Z.V., tekhn. red.; BARANOVA, L.G., tekhn.red.

[Farm mechanization and electrification; power utilization in agriculture] Mekhanizatsiya i elektrifikatsiya sel'skogo khozisistva; energetika sel'skokhoziaistvennogo proizvodstva. Pod obshchey red. S.A.Iofinova. Leningrad, Gos.izd-vo sel'khoz. lit-ry, 1960. 383 p. (MIRA 14:2)  
(Farm mechanization) (Electricity in agriculture)

L 41723-65 EWT(m)/EPF(c)/EWP(j)/T Pg-4/Pr-4 RM  
ACCESSION NR: AP5010911 UR/0286/65/000/007/0101/0101

AUTHORS: Stal'nov, V. K.; Gerap, N. A.; Zakharova, L. F.

TITLE: A method for strengthening epoxy resins,<sup>15</sup> Class 39, No. 169777

SOURCE: Byulleten' izobretений i tovarnykh znakov, no. 7, 1965, 101

TOPIC TAGS: epoxy, amine, oxyamine, polyethylenepolyamine, triethanolamine

ABSTRACT: This Author Certificate presents a method for strengthening epoxy resins by primary amines such as polyethylenepolyamines and ternary oxyamines. To extend the "longevity" of compounds based on the epoxy resin, triethanolamine is used as the ternary oxyamine.

ASSOCIATION: none

SUBMITTED: 27Jul62

ENCL: 00

SUB CODE: CC

NO REF SOV: 000

OTHER: 000

Card 1/1 inc

STAC'KOR'A, M. A.

UMRIKHINA, Ye.N.; BLAZHEVICH, V.A.; STAL'NOVA, M.A.; RAYEVSKAYA, V.I.;  
BRODSKIY, G.S.; RABINOVICH, A.B.

Use of plastics in the sealing off of the flow of stratal  
waters in oil wells. Plast. massy no.8:36-40 '64.  
(MIRA 17:12)

87879

158340

S/191/60/000/005/004/020  
B004/B064

AUTHORS: Akutin, M. S., Gurman, I. M., Stal'nova, M. A.

TITLE: A Block Copolymer of Epoxy- and Dimethyl Resorcine Resins as  
Binding Agent for Glass-reinforced Plastics

PERIODICAL: Plasticheskiye massy, 1960, No. 5, pp. 10 - 11

TEXT: This paper discusses a study of block copolymers obtained from epoxy resins of the 34-5 (ED-5) and 34-6 (ED-6) types, and dimethyl resorcine resins. The epoxy resins were obtained from diphenylol propane and epichloro hydrine in alkaline medium, and contained 18 - 20 % of epoxy groups. Dimethyl resorcine resin was obtained by condensation of dimethyl resorcine with formaldehyde in the presence of mono- or polyvalent alcohols. A combination of 70 % epoxy resin and 30 % dimethyl resorcine showed the best properties: Brinell hardness 30 - 34 kg/mm<sup>2</sup>, heat resistance according to Vicat 115 - 125°C, compressive strength 1300 kg/cm<sup>2</sup>. Glass fabric was steeped with the unhardened copolymer, dried at 70 - 80°C, and then pressed. The binding agent content was (30±2)%. The resilience of the textolite obtained was 350 - 400 kg·cm/cm<sup>2</sup>, its binding strength

Card 1/2

87879

A Block Copolymer of Epoxy- and Dimethyl Resorcine Resins as Binding Agent for Glass-reinforced Plastics

S/191/60/000/005/004/020  
B004/B064

4000 - 4500 kg/cm<sup>2</sup>, its heat resistance according to Martens 250°C. The varnish and the glass fabric steeped with it remained stable for approximately two months in unhardened state. Engineer O. S. Nikulina and Laboratory Assistant R. F. Oskina assisted. There are 1 table and 4 Soviet references.

Card 2/2

STAL'NOY, I.

Using new techniques. Stroitel' 2 no.11:15 N '56.

(MIRA 10:1)

1. Glavnnyy inzherer tresta Mosstroy-10.  
(Bricklaying) (Plastering)

STAL'NOY, I.P., inzhener; KOCHKIN, A.A., inzhener; ZAL'TSMAN, I.K.,  
inzhener; YEMREMOV, V.K., inzhener; ZHELUDKOV, V.I., inzhener,  
nauchnyy redaktor; SKVORTSOVA, I.P., redaktor izdatel'stva;  
BOROVNEV, N.K., tekhnicheskiy redaktor

[Advanced methods in finishing work; practice of constructing  
schools using of large blocks in Moscow] Progressivnye sposoby  
otdelochnykh rabot; iz opyta stroitel'stva krupnoblochnykh shkol  
v Moskve. Moskva, Gos.izd-vo lit-ry po stroit. i arkhit., 1957,  
38 p. (Plastering) (Building blocks)  
(Moscow--Schoolhouses) (MLRA 10:6)

STAL'NOY, I. N.

STAL'NOY, Ivan Filippovich, inzh.; ZHSLUDKOV, V.I., inzh., nauchnyy red.;  
SKOVORTSOVA, I.P., red.izd-va; MAGISHKINA, T.M., tekhn.red.

[Experience in building schools and hospitals of large blocks]  
Opyt stroitel'stva shkol'nykh i bol'nichnykh zdanii iz krupnykh  
blokov. Moskva, Gos.izd-vo lit-ry po stroit. i arkhit., 1957.  
(MIRA 11:2)  
74 p. (Building blocks) (Schoolhouses) (Hospitals)

STAL'NOY, I., inzh.; SMIRNOV, V., inzh.

Simultaneous bricklaying and plastering. Ger. i sel'.stroi.  
no.5:24-25 My '57. (MIRA 10:10)  
(Bricklaying) (Plastering)

STAL'NOY, I., inzh.

Using thin layers of plaster under winter conditions in Moscow.  
Stroitel' no.12:9 D '58. (MIRA 12:1)  
(Moscow--Plastering--Cold weather conditions)

SEN'YOV, I.F., Cand. Tech. Sci. --(Sinc) "Effectiveness of  
~~the laying of~~ <sup>(the laying of)</sup> ~~made of~~ ~~concrete~~ from a all-sized materials with ~~thin~~  
~~layer~~ <sup>thin</sup> plastering." Nos, 1959. 19 pp (Min of Higher Education  
USSR. No. Engineering Ecological Inst in Gargo Ordzhonikidze),  
160 copies. (KL, 30-50, 121)

- 33 -

STAL'NOY, I.F., kand.tekhn.nauk, dotsent

Combining the process of building masonry walls with the application of a thin layer of plaster, and its effect on shortening building time. Trudy MIEI no.15:273-281 '61. (MIRA 14:12)

1. Moskovskiy inzhenerno-ekonomicheskiy institut.  
(Masonry)  
(Plastering)

STAL'NOY, I.

Experience with housing construction in Karaganda. Zhil. stroi.  
no.8:25-27 '62. (MIRA 15:9)

1. Upravlyayushchiy trestom Karaganda zhilstroy.  
(Karaganda--Apartment houses)  
(Karaganda--Precast concrete construction)

STAL SKRIVNI, 1/V.

AUTHORS: Orfanitskiy, Yu. A., Chertovskoy, V. G. 30-58-7-42/49

TITLE: Typology of Concentrated Clearances (Tipologiya kontsentrirovannykh vyrubok) Conference at Arkhangel'sk (Soveshchaniye v Arkhangel'ske)

PERIODICAL: Vestnik Akademii nauk SSSR, 1958, Nr 7, pp. 133-134 (USSR)

ABSTRACT: This conference was convened by the Northern Department of the Forest Institute of the AS USSR (Severnoye otdeleniye Instituta lesa Akademii nauk SSSR) and by the Regional Administration of the Scientific-Technical Society of Lumber Industry (Oblastnoye pravleniye Nauchno-tehnicheskogo obshchestva lesnoy promyshlennosti) and took place April 14-15. Apart from workers of the local scientific forest research and enterprise-organizations it was attended by representatives of the Forest Institute of the Karelia and Komi Branches of the AS USSR (Karel'skiy i Komi filialy Akademii nauk SSSR) and of the "Agrolesproyekt". The principal lecture was held by the Director of the Northern Department of the Forest Institute, VASKhNIL, I. S. Melekhov, Member, Academy of Sciences, author of the instructions and regulations concerning the types of clearance. Further reports were given by:

Card 1/2

Typology of Concentrated Clearances. Conference at Arkhangel'sk 30-58-7-42/49

- 1) V. G. Chertovskiy, A. A. Korelina, V. V. Repnevskiy, and P. V. Stal'skaya on regularities concerning the formation and development of the types of clearance .
- 2) P. N. L'vov and A. S. Sinnikov on the utilization of the typology of clearance in practical forest economy.
- 3) Yu. A. Orfanitskiy, M. A. Fedchenko, and A. S. Tvorogova on soil problems connected with the problem of clearance types.
- 4) V. S. Voronova, Karelia Branch, and A.S. Dmitriyev, Komi Branch showed that other institutions of the AS USSR also deal with these problems.

The conference considered it necessary to introduce the results of research into practical forest economy as fast as possible.

Card 2/2

PUTINA, M.Kh., inzh.; STAL'SKIY, V.V., inzh.; EFROS, A.A., inzh.

Remote control of electric relays. Elek. sta. 33 nc. 5:85-87  
My '62. (MIRA 15:7)

(Electric relays)  
(Electric power distribution)

STAL'SKIY, V.V., inzh.

Establishing technical principles for calculating and design-  
ing pipelines. Stroi.truboprov. 3 no.11:16-17 N '58.  
(MIRA 11:12)  
(Gas, Natural--Pipelines) (Telemetering)

STAL'SKIY, Vladimir Vil'gel'movich; ZHITOMIRSKIY, Orest Romanovich; LIKHNITS-KIY, M.I., nauchnyy red.; DOLMATOV, P.S., vedushchiy red.; SAFRONOVA, I.M., tekhn. red.

[Automation of main gas pipelines] Avtomatizatsiya magistral'nykh gazoprovodov. Leningrad, Gos. nauchno-tekhn. izd-vo neft. i gorno-toplivnoi lit-ry, 1961. 184 p. (MIRA 14:11)  
(Gas, Natural—Pipelines)

RUSIN, Yakov Il'ich, prof., doktor med.nauk; STAL'SKIY, Yu.I., red.

[Use of new instruments in obstetrics; gluteal forceps, spring  
autodilator] Primenenie novykh instrumentov v akusherskoi  
praktike; shchipty kozhno-iagodichnye, pruzhinnyyi avtodilatator.  
Arkhangel'sk, Arkhangel'skoe knizhnoe izd-vo, 1960. 69 p.  
(MIRA 13:11)

(OBSTETRICS--APPARATUS AND INSTRUMENTS)

Stalyuk N. A.

LAZEBNIKOV, Moisey Grigor'yevich, inzhener-podpolkovnik, kand.tekhn.nauk;  
STALYUK, N.A., red.; MEZHERITSKAYA, N.P., tekhn.red.

[Maneuverability of automobiles in soil and snow] O prokhodimosti  
avtomobilei po gruntovoi i snezhnoi tseline. Moskva, Vcen. izd-vo  
M-va obor. SSSR, 1958. 157 p.  
(Automobiles) (Military roads)

STAL, V. V.

86

Platezhi v Gosudarstvennyy Byudzhet SSSR po Oberotu. Ucheb, Material  
Po Kursu "Finansy SSSR". M., 1954. 20 S. 21SM (M-Vo Vyssh. Obrazovaniya  
SSSR. Mosk. Fin. In-t). 3.000EZh. Bespl.-- (54-55187)P336.223.3

Sc: Knizhnaya, Letopis, Vol. 1, 1955

LYUBIMOV, N.N., prof.; ALLAKHVERDYAN, D.A., dotsent; STAM, V.M., dotsent; GOL'DENBERG, A.M., dotsent; VINOKUR, R.D., dotsent; AZAROV, M.R., dotsent; SHER, I.D., prof.; RIVKIN, B.B., dotsent; ABROSKIN, A.A., dotsent; DYMISHITS, I.A., dotsent [deceased]; KON'SHIN, F.V., prof.; IPATOV, P.F., dotsent; NIKOL'SKIY, P.S., kand.ekon.nauk; ROSHCHINA, L., red.; TELEGINA, T., tekhn.red.

[Finance in the U.S.S.R.; a collection] Finansy SSSR. Avtorskii kollektiv pod rukovodstvom D.A. Allakhverdiana i N.N. Liubimova. Moskva, Gosfinizdat, 1958. 391 p. (MIRA 12:4)

1. Moskovskiy finansovyy institut (for all except Roshchina, Telegina).  
(Finance)

ALLAKHVERDYAN, D.A., prof.; IPATOV, P.F., dots.; STAM, V.M., dots.; ABROSKIN, A.A., dots.; VINOKUR, R.D., dots.; AZARKH, M.R., dots.; SHER, I.D., prof.; KON'SHIN, F.V., prof.; NIKOL'SKIY, P.S., dots.; KONDRA'T'YEV, A., red.; FILIPPOVA, E., red.; LEBEDEV, A., tekhn. red.

[Finances of the U.S.S.R.] Finansy SSSR. Moskva, Gosfinizdat,  
1962. 412 p. (MIRA 16:1)

1. Moskovskiy finansovyy institut (for all except Kondrat'yev,  
Filippova, Lebedev).  
(Finance)

STAM, Ya. M. Cand Agr Sci -- (diss) "The Resistance of Oleaginous Flax to Fusarium Wilt." Len, 1957. 20 pp 20 cm. (All-Union Academy of Agricultural Sciences im V. I. Levin, All-Union Inst of Plant Cultivation), 100 copies (KL, 18-57, 97)

- 42 -

M:  
STAM, Ya. kand. sel'skokhozyaystvennykh nauk

Harvesting oil flax in separate stages. Nauka i pered. op. v  
sel'khoz. 8 no. 7:50-51 J1 '58. (MIRA 11:8)  
(Flax--Harvesting)

STAMAC, Ivan, inz. (Zagreb, Oporovacka II).

Generator of single-sideband signals. Elektrotehnika Hrv 4 no.1/2:33-41 '62.

Stojanović, J.; Vojnić, V.

Problems of the maintenance of 3d class roads in the Ljubljana District.  
Lj. Št. 1.

PUT I SAV. RAD. (Društvo za puteve Srbije)  
Beograd, Yugoslavia. Vol. 4, no. 7/10, July/Oct. 1958.

Monthly list of the East European accessions (ЕЕИ) LC, Vol. 1, no. 1, Aug. 1958.

"nc."

STAMATE, I.

A Class of Mean-Value Formulas

7081:

✓ Stamate, I. Une classe de formules de moyenne. Com. Acad. R. P. Romine 8 (1958), 19-22. (Romanian. Russian and French summaries)

Several known mean-value theorems are given equivalent formulations in terms of tangents to parametric curves.

2  
1-FW



STAMATE, I.

Functional equations of the Pexider type. Pt.1. Bul  
stiint polit Cluj no.5:51-63 '62.

1. Institutul agronomic Cluj.

STAMATE, I.

Functional equations of the Povider type. Pt.2. Bul  
stiint polit Cluj no.7:51-62 '54.

1. Agronomic Institute, Cluj.

HOTUPAN, Fl., corespondent; ISZLAI, Albert; CONSTANTINESCU, D., ing.; SANDU, S.; STAMATE, Petre; SANDA, Conatantin; ROSCA, Dumitru ARADANU, G.

From the weekly letters. Constr Buc 16 no. 740:4 14 March 1964.

1. Seful laboratorului Fabricii de ciment, Medgidia (for Constantinescu.

STAMATE, Radu

Planetaries. St si Teh Buc 15 no.11:44-45 N '63.

ACCESSION NR: AP4019651

R/0002/64/000/003/0028/0029

AUTHOR: Stamate, Radu

TITLE: Hypotheses concerning the surface of the moon

SOURCE: Stiinta si tehnica, no. 3, 1964, 28-29

TOPIC TAGS: moon surface, lunar surface, lunar eruptions, lunar petroleum deposits, lunar atmosphere

ABSTRACT: The author discusses the questions: does the moon have an atmosphere? Of what does the lunar surface consist? How did the lunar craters and seas appear? On the second question, he cites the view of A. Sabakov that the lunar surface is covered with a reddish-brown dust containing iron compounds, the view of N. Sitinska that the lunar surface is covered with a dense black crust resulting from meteorite bombardments, and the view of F. Whipple who believes that the moon consists of a porous, fragile and dark surface. Because of the lack of an atmosphere, the moon is held to be radioactive but, according to Singer, not sufficiently so to have harmful effects. Further, the author

Card 1/2

ACCESSION NR: AP4019651

discusses the possibility that the moon might have been hit by an object with a diameter of about 200 kilometers and mentions various hypotheses regarding meteorite bombardment, especially that of I. Levin who thinks that the moon was hit during its formation stage by very large meteorites. The respective age of various seas and craters on the moon is discussed from various points of view, with emphasis on the opinions of F. Whipple. It is concluded that the surface of the moon was formed by powerful impacts in a relatively short period of time, probably about one million years, approximately 4.5 billion years ago. There is discussion of various tentative hypotheses regarding lunar eruptions, and speculation on whether there is a blanket of ice a few meters below the lunar surface. The gas eruptions noted by N. Kozirev in November 1958 and at Lowell Observatory in November 1963 indicated that the lunar subsurface contains petroleum that could become a source of energy for astronauts. Orig. art. has: 3 figures.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 27Mar64

ENCL: 00

SUB CODE: AS

NO REF Sov: 000

OTHER: 000

Card 2/2

AT 1000, 1000, 1000

... service for testing cylinders by impact at the critical stresses.

Impact load in lb. 9125-34" is 163.

L 49193.65 EPA(s)-2

ACCESSION NR: AP5015210

RU/0004/64/000/008/0289/0294

10

9

B

AUTHOR: Draganescu, Ovidiu(Chief engineer)(Craiova); Stamate, Sargiu(Chief engineer)(Craiova); Galbenu, Gheorghe(Engineer)(Craiova); Cimpeanu, Aurel(Engineer, Assistant) (Timisoara)

TITLE: Experimental investigations on the starting characteristics of synchronous and asynchronous electrical rotating machines 20

SOURCE: Electrotehnica, no. 8, 1964, 289-294

TOPIC TAGS: electrical power engineering, electric rotating equipment

Abstract [Authors' English summary modified]: An experimental study of the characteristics  $M = f(s)$  for synchronous and asynchronous machines. Synchronous machines with powers of 300 to 1,000 kilowatt were studied, especially with regard to the dependence of the coupling during the starting process on the tension and resistance to which the exciting winding is connected. For asynchronous motors, the relation between the characteristic  $M = f(s)$  and the slot type and inclination was studied. Orig. art. has 2 figures, 4 formulas, 5 graphs, and 2 tables.

Card 1/2

L 49193-65

ACCESSION NR: AP5015210

ASSOCIATION: UEPC

SUBMITTED: 29Oct63

NO REF Sov: 000

ENCL: 00

OTHER: 007

SUB CODE: EE

JRS

R  
Card 2/2

ROMANIA/Cultivated Plants. Commercial. Oil-Bearing. Sugars. M

Ref Jour: Ref Zhur-Biol., No 5, 1958, 20417.

Author : D. Stamatelake

Inst : Not given

Title : The Poppy. (Mak).

Orig Pub: Apicultura, 1956, No 12, 8-9.

Abstract: Two varieties of poppy are described, the *Papaver somniferum* L. and the *P. Rhoeas* L. The morphological characteristics of the vegetative and generative organs are given. The medicinal uses of its milk, seeds and oils are pointed out. The agrotechnical methods of cultivation are described for Ployeshtskaya Oblast' and northern Moldavia (Tyrgul Frumos). Emphasis is placed on the melliferous significance of the poppy.

Card : 1/1

POL.

5084

824.191.2 : 624.191.4(438.11)

3064  
Stamatello H. Influence of Hydro-Geological Conditions on the Selection of a Method for Constructing Tunnels for the Warsaw Underground Railway.

"Wpływ warunków hydrologicznych na wybór metody budowy tunelu w Warszawie". Inżynieria i Budownictwo, No. 3, 1953, pp. 239-240.

Survey carried out in Warsaw reveals that the soils met with are highly divergent. They include good soil (tertiary pliocene loams, moraine clays), moderately good soil (alluvial sands, moraine formations, pre-glacial formations) and inferior soil (fine-grained sands and fine alluvial sand). Work on the Warsaw underground railway system must encounter difficulties at all depths affected by the construction of the tunnel.

STAMATELLO, H.

The influence of soil conditions on the dilatation of buildings. p. 45.

INZYNIERIA I BUDOWNICTWO. (Naczelna Organizacja Techniczna i Polski Związek  
Inżynierów i Techników Budowlanych) Warszawa, Poland.  
Vol. 16, no. 2, Feb. 1959.

Monthly list of East European Accessions Index, (EEAI), LC, Vol. 8, no. 6,  
June 1959  
unclu.

STAMATELLO, Henryk, prof. inz.

Construction of the connecting water conduit collector with a  
collecting well in Warsaw. Inz stavby 13 no.1:9-12 Ja '65.

1. Higher School of Technology in Warsaw.

18(5)

AUTHORS:

Stoicescu, L., and Stamatescu, C., Professors,  
Engineers

RUM/9-59-9-5/46

TITLE:

Heat Recovery in Ferrous Metallurgy Furnaces (Part I)

PERIODICAL:

Metalurgia si construcția de mașini, 1959, Nr 9,  
pp 756-762 (RUM)

ABSTRACT:

The authors point out that the utilization of the whole energy available in a certain metallurgical process (steelwork, forge, foundry, etc) is the main problem, after the metallurgical one, in the design and operation of a plant section. The problem of energy is particularly important in ferrous metallurgy, where high quantities of thermal energy are involved. The problem of heat recovery in metallurgical furnaces is compared first with heat recovery in modern boiler systems and it is concluded that heat recovery in metallurgy is a much more complicated problem. The authors affirm that almost two decades ago, Soviet scientists and engineers analyzed the basic problems of heat recovery in ferrous

Card 1/4

✓

RUM/9-59-9-5/46

Heat Recovery in Ferrous Metallurgy Furnaces (Part I)

metallurgy. In metallurgical furnaces the most important ways of heat loss are: evacuation of the hot gases let out from the circuit of the furnace process, heat in the cooling water used in Martin furnaces, rolling-mill furnaces, blast furnaces, etc; the "physical" heat of the furnace gases, for the recovery of which there is no adequate technological solution as yet; blast-furnace slag heat, Martin furnace, Thomas converter slag heat, heat in the rolled products, in the chills; losses in conduits, leakages, radiation, etc. Fig 1 presents a graph of the losses of heat in a ferrous metallurgical combine. The total quantity of heat loss in Fig 1 is  $381 \times 10^6$  kcal/hr, or  $1.9 \times 10^6$  kcal/ton of ingot steel, corresponding to about 1/3 of the neat heat consumption. The present level of technology allows the recovery of about  $244 \times 10^6$  kcal/hr, namely  $128 \times 10^6$  kcal/hr in the power plant,  $68 \times 10^6$  kcal/hr as heat energy for water heating, and possibly for the power plant, and  $48 \times 10^6$  kcal/hr for heating. The calculations ✓

Card 2/4

RUM/9-59-9-5/46

Heat Recovery in Ferrous Metallurgy Furnaces (Part I)

were continued for the same metallurgical combine and ways were determined to cover the entire energy consumption of the combine by means of the secondary internal sources of energy. The results are shown in Fig 2. The necessary electrical energy expressed in power consumed by the whole combine is 48 megawatts. The possible production of electrical energy is the following: 60 megawatts through the power engines operated on furnace gas, 46 mw through the utilization of the recoverable quantity of heat led out from the circuit of the metallurgical processes. In this case, it is shown that a surplus of 46 mw is available. The warm water and heating necessities are  $36 \times 10^6$  kcal/hr. The total possibility of production, through recovery of the heat of hot gases, of the steam heat, etc,  $48 \times 10^6$  kcal/hr. The main sources of heat recoverable from the metallurgical process are given in Table 1. Continuing, the authors examine the recovery problem of a system constituted by the metallurgical hearth furnace. The

Card 3/4

RUM/9-59-9-5/46

Heat Recovery in Ferrous Metallurgy Furnaces (Part I)

flow diagram of a Martin furnace is given in Fig 3. The authors examine the problem of efficiency by defining and examining the efficiency of the combustion ( $\eta_f$ ), the efficiency of the furnaces "metallurgical space" ( $\eta_r$ ), the efficiency of operation ( $\eta_p$ ), and the efficiency of the furnace ( $\eta_o$ ). The values of  $\eta_f$  are represented in the graphs Figs 4 and 5 for water gas, coking gas, furnace gas, mixture (coke and furnace) gas and gas holder gas. The variation of the efficiency  $\eta_r$  is presented in Fig 6. Finally, recommendations are made for the establishing of the heat balance starting from the diagram of the heat flow as represented in Fig 3. The article will be continued. There are 6 graphs and 3 diagrams. ✓

Card 4/4

L 64955-65 EPA/EWT(1)/EWP(f)/EWG(v)/T-2 WW

RU/0018/64/000/011/0594/0598

22  
B

ACCESSION NR: AP5023536

AUTHOR: Stamatescu, C.; Grigoriu, M.

TITLE: Relative position of rotary and piston compressors

SOURCE: Constructia de masini, no. 11, 1964, 594-598

TOPIC TAGS: engine compressor system, propulsion engineering

ABSTRACT: A comparative analysis of rotary and piston compressors leads the authors to conclude that rotary compressors are technically superior and that their manufacturing and utilization in Rumania should be increased. Orig. Art. Incl.: 6 formulas and 6 graphs.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: PR

NR REF Sov: 003

OTHER: 001

JPRS

dm  
1/1

RUMANIA / Chemical Technology. Chemical Products and H-28  
Their Applications. Food Industry.

Abs Jour: Rof Zhur-Khimiya, No 3, 1959, 100/8.

Author : Otel, I., Dinca, E., Stamatescu, R.

Inst : Not given.

Title : Use of Nitrates and Nitrites in the Meat Industry.

Orig Pub: Lucrarile Inst. cercetari aliment., 1958, 2,  
171-176.

Abstract: The optimum dose of nitrites added to a salting mixture in salting beef, or formed from nitratos, is established in the range of 8-10 mg/100 g. A good coloring of sausage meat of a semi-beef. A good coloring of sausage meat of a semi-smoked sausage is obtained by the following salting mixture: salt 4.6 g%, Na nitrate 18.2 mg%, Na nitrite 2.6 mg%. Good results are obtained in production of raw-smoked sausage of the Sibiu type

Card 1/2

STAMATESCU, T.

Rapid drilling and the conductor string. Petrol si gaze 14  
no. 6:291-294 Je\*63

BARBER, Cella; STAMATESCO, Sylvia; WISNES, B.

Research on the capsular and somatic antigens of *Klebsiella* (Friedlander's bacillus). J. Hyg. Epidem., Praha 2 no.1:57-62 1958.

1. Institut de Microbiologie, Parasitologie et Epidemiologie: G. I. Cantacuzino 103, Splaiul Independentei, Bucarest, Roumania.

(*KLEBSIELLA PNEUMONIAE*, immunology  
capsular & somatic antigens, isolation & analysis (Fr))

BARBER, Cella; STAMATESCU-EUSTATZIU, Silvia; TULPAN, Gertrude; PETROVICI, A.

Studies on the specific (somatic) polysaccharides of Klebsiella.  
J. hyg. epidem., Praha 4 no.3:379-383 '60.

1. Cantacuzino Institute, Division of General Biochemistry, Bucarest.  
(KLEBSIELLA metab.)  
(POLYSACCHARIDES metab.)

L 2522-66 EWT(1)/EWT(m)/T/EWP(t)/EWP(b)/EWA(c) IJP(c) JD/SC  
ACCESSION NR: AP5014585 UR/0181/65/007/006/1808/1812

AUTHOR: Krucheanu, Ye.; Nikulescu, D.; Nistor, N.; Stamatescu, I.; Ionescu-  
Buzhor, S. 44,55 44,55 44,55 44,55 44,55

66 63 8

TITLE: Some properties of HgTe single crystals grown from solutions

27 27 16

SOURCE: Fizika tverdogo tela, v. 7, no. 6, 1965, 1808-1812

TOPIC TAGS: mercury compound, telluride, single crystal growing, crystal lattice structure, electric conductivity, Hall constant

ABSTRACT: The authors describe a method never employed before of growing single crystals of HgTe from dilute solutions, aimed at eliminating previously encountered difficulties with the production of single crystals of stoichiometric composition. The single crystals were obtained from solutions of 5 — 10 at. % of tellurium in mercury by very slow cooling from temperatures above 4500. Crystals up to 20 x 12 x 1 mm could be obtained by this method. The shape of the crystals depend on the cooling rate. An x-ray structural analysis has shown that the HgTe single crystals have a structure of the sphalerite type with a lattice constant  $a = 6.466 \pm 0.002 \text{ \AA}$ , corresponding to that calculated on the basis of data on the tetrahedral radii of the Hg and Te atoms. Measurements of the electric properties.

Card 1/2

L 2522-66

ACCESSION NR: AP5014585

3

have shown that the decrease in the carrier mobility is slower than in samples obtained by other methods. This is attributed to the high degree of perfection of the structure of the obtained samples. Measurements were also made of the temperature dependences of the conductivity and of the Hall constant. Doping the HgTe crystals with silver, copper, and other various impurities makes it possible to obtain p-type semiconductor crystals. Orig. art. has: 6 figures and 1 table.

ASSOCIATION: Physics Institute, Romanian Academy of Sciences, Bucharest 14.65

SUBMITTED: 16Jan65

ENCL: 00

SUB CODE: 88

NR REF SOV: 003

OTHER: 009

  
Card

2/2

L 62674-65 EMT(1)/ENG(m)/T/EXP(t)/EXP(b) LJP(c) RDW/JD  
ACCESSION NR: AP5017296

UR/0181/65/007/007/2039/2046

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L 52674-55

ACCESSION NR: AP5017296

mass in the composition, resulting from a change in the band structure of the alloys simultaneously with a change in their composition and the chemical bond in them. Orig. art. has: 10 figures, 15 formulas, and 2 tables. [02]

ASSOCIATION: Fizicheskiy institut AN Rumynskoy Narodnoy Respubliki, Bucharest  
(Physics Institute, AN Rumanian Peoples' Republic)

SUBMITTED: 16Jan65

ENCL: 00

SUB CODE: SS, EM

NO REF Sov: 004

OTHER: 013

ATD PRESS: 4057

132  
Card: 2/2

STAMATIN, D.M.

Single-turn induction method of drying ~~PED~~ submersible electric  
motors. Energ.biul. no.5:22-23 My '56. (MIRA 9:8)  
(Electric motors)

STAMATIN, D.M. . . .

Air heater for drying submerged motors under vacuum. Energ.biul.  
no.9:27-28 S '57. (MIRA 10:10)  
(Oil well pumps)

STAMATIN, D.M., inzhener.

Mercury gage for automatic control of petroleum pumping. Prom.  
energ. 12 no. 6:9-10 Je '57. (MIRA 10:7)

1. Bovlyneft'.  
(Oil well pumps) (Automatic control)

9(6)

SOV/112-59-3-5605

Translation from: Referativnyy zhurnal. Elektrotehnika, 1959, Nr 3, p 191 (USSR)

AUTHOR: Stamatin, D. M.

TITLE: Remote-Control, Signaling, and Metering of Wells Equipped With Immersible Electric Pumps (Teleupravleniye, signalizatsiya i izmereniye debita skvazhin, oborudovannykh pogruzhnymi elektronasosami)

PERIODICAL: Novosti nest. tekhn. Neftepromysl. delo, 1958, Nr 2, pp 16-18

ABSTRACT: At the "Bavlyneft" petroleum-industry administration, a scheme was tested under actual conditions for remote-controlling, signaling, and metering the yield of a well equipped with a deep electric pump. The dispatcher's office is connected to the well by a one-wire-ground-return circuit. The scheme is based on the code-selection principle. It uses DGTs-23 diodes. The remote-control ensures starting and stopping the pump. The remote signaling provides information on pump stopping in case of a short circuit, on motor overloads, on cessation of liquid delivery, on no-voltage conditions, on

Card 1/2

SOV/112-59-3-5605

Remote-Control, Signaling, and Metering of Wells Equipped With Immersible . . . .  
faulty conditions in the remote-control circuits, and on the operation of the  
deparaffinization outfit. The telemeter system serves to measure the well  
yield. The scheme can be used for remote-controlling and monitoring the  
operations of a deep-well rod-pump drive or an artesian water-intake well.

B . M. Sh.

Card 2/2

STAMATIN, D., starshiy inzhener

Unattended pumping stations. Neftianik 5 no.9:21 S '60.  
(MIRA 13:9)

1. TSekh kontrol'no-izmeritel'nykh priborov i avtomatiki  
neftepromyslovogo upravleniya Bavlyneft'.  
(Pumping stations)

STAMATIN, D.M.

Stability of the operation of telemechanical devices in thunderstorm discharges. Neft. khoz. 40 no.7:71-72 Jl '62.  
(MIRA 17:3)

RUMANIA / Microbiology: Microbes Pathogenic for Man F-4  
and Animals. Bacteria. Aerobic Bacilli.

Abs Jour: Ref Zhur-Biol, 1958, No 17, 76785.

Author : Stamatin, N.; Popa, O.; Bicapopii, V.; Isopescu, I.; Lungu, I.; Draghici, D.

Inst : Not given.

Title : On the Study of the Biology of Bacillus Anthracis  
in Soil.

Orig Pub: Anuarul lucrar. stiint. Inst. agron., 1957, 447-455.

Abstract: The possibility is shown of the preparation of B.  
anthracis in soil under certain conditions of  
temperature, humidity and presence of organic sub-  
stances (especially of blood). In dry soil, the  
bacilli and their spores perish.

Card 1/1

RUMANIA/Diseases of Farm Animals. Diseases Caused by Bacteria  
and Fungi

R-1

Abs Jour : Ref Zhur - Biol., No 7, 1958, No 31065

Author : Stanatin N.

Inst : -

Title : Some Data Concerning Etiology, Pathogenesis and Active  
Immunization in Pasteurellosis of Animals.

Orig Pub : An. Rom.-Sov. Ser. zootehn. med. veterin., 1957, 11, No 1,  
79-94

Abstract : No abstract

Card : 1/1

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Scanned by Scanned by, Scanned by

Country: Rumania

Academic Degrees: -not given-

Affiliation: -not given-

Source: Bucharest, Microbiologia, Parazitologia, Epidemiologia, Vol VI,  
No 4, Jul-Aug 1961, pp 374-375.

Dates: "The Anthrax, Diagnosis and Prophylaxis of Anthrax," - a review  
of the author's Epidemiologia, diagnostika i profilaktika sibirskoi  
izgvi. (Kishinov, 1960).

080 981643 15

STAMATIN, N.; ANGHELESCO, S.

Activity of certain phages isolated from the soil of from lysogenic strains of *B.cereus* on different strains of sporulated aerobic bacilli, especially on *B. anthracis*, *B.cereus* and *B.mycoides*. Arch. Roum. path. exp. microbiol. 20 no.3:357-364 S '61.

1. Travail du Laboratoire de Microbiologie de la Faculte de Medecine Veterinaire de Bucarest et du Centre National de Phages-References Bucarest.  
(BACTERIOPHAGE) (BACILLUS) (SOIL microbiology)

STAMATIN, N.

The genetics of sporogenesis in *B. anthracis*. III. Impossibility of the transfer of sporogenesis by the intervention of specific phages in an asporogenic strain of *B. anthracis*. Arch. roum. path. exp. microbiol. 21 no.1:159-161 Mr '62.

1. Travail de la Faculte de Medecine Veterinaire et du Centre National des phages -- reference.

(BACILLUS ANTHRACIS) (GENETICS) (BACTERIOPHAGE)

STAMATIN, N.

The phage as a revealer and activator of certain genetic factors.  
Arch. roum. path. exp. microbiol. 21 no.2:273-278 '62.

1. Travail de la Faculte de Medecine Veterinaire de Bucarest.  
(BACTERIOPHAGE) (GENETICS) (BACILLUS ANTHRACIS)

CIUCA, M.; STAMATIN, N.; ZILISTEANU, E.; NAFTA, I.; ANGHELESCO, S.

Research on the "cereus-anthraxis-mycoides" phages. Arch. roum. path. exp. microbiol. 21 no.2:400-405 '62.

1. Travail du Centre National de Bacteriophages -- References et de la Faculte de Medecine Veterinaire — Bucarest.  
(BACILLUS CEREUS) (BACILLUS ANTHRACIS) (BACILLUS)  
(BACTERIOPHAGE)

STAMATIN, N.; HADARAG, Elena; MINTZER-MORGENSTERN, Leonie

Particular sensitivity to heat of some *cereus-anthracis-mycooides*  
phage strains. Arch. roum. path. exp. microbiol. 23 no. 3:637-642  
S'63

1. Travail de la Faculte de Medicine Veterinaire et du Centre  
National de Phages - Reference, Bucarest.

10. The author, *pro loco natus*, the author's wife, and the author's son, *pro loco natus*, are all

Human infections with *Cysticercus pseudotuberculosis* sero-logically confirmed. *Microbiologia (Bac-p.)* 9 no.4:331-336, 1963.

1. lucrare efectuata la catedra de microbiologie - Facultatii de medicina veterinara si. Institutia de stat pentru ghiera si protectia animalor, Bucuresti.

STAMATIN, N., prof. dr

Studies on *Pasteruella* and *pasturellosis* in birds. Zesz  
probl post nauk roln no.46:11-24 '64.

1. Head, Department of Microbiology, Faculty of Veterinary  
Medicina, Bucharest, and Institute of Veterinary Medicine,  
Labortaory of Bacteriology, Bucharest.

STAMATIN, N., prof.

Further data on the pathogenesis of anthrax infection and  
anti-anthrax immunity. Microbiologia (Bucur) 9 no.68477-491  
N-D '64

1. Lucrare efectuata la Facultatea de medicina veterinara,  
Bucuresti.

STAMATIN, S.I.

Absorption of some contrast media from the knee joint cavity.  
Zdravookhranenie 2 no.3:56-57 My-Je '59. (MIRA 12:10)

1. Iz kafedry fakul'tetskoy khirurgii (nach. - prof. A.V. Mel'nikov  
[deceased] Voyenno-Morskoy meditsinskoy Akademii (nach. - S.I.  
Stamatin).

(KNEE--RADIOGRAPHY) (CONTRAST MEDIA)

STAMATIN, S.I.

Large intermuscular lipoma of the hip. Zdravookhranenie 4 no. 2:53  
My-Ap '61. (MIRA 14:4)

1. Iz kliniki obshchey khirurgii (zav. - prof. N.L. Gladirevskiy)  
Kishinevskogo meditsinskogo instituta.  
(HIP JOINT—TUMORS)

STAMATIN, S.I.

Positive contrast radiography of the knee joint as a positive method of diagnosing injuries of the meniscus. Zdravookhranenie 3 no.3:42-46 My-Je '60. (MIRA 13:7)

1. Iz kafedry fakul'tetskoy khirurgii (nachal'nik - prof. A.V. Mel'nikov [deceased]) Voyenno-morskoy meditsinskoy Akademii i Bazovogo lazareta N-skogo soyedineniya (nach. - S.I. Stamatin). (KNEE--WOUNDS AND INJURIES) (RADIOGRAPHY)

~~SMYATIN, S. I.~~ Captain of the Medical Service--Comparative Data of Contrast  
Roentgenography of the Knee Joint with Demonstration of the Menisci.

Voyenno-Meditsinskiy Zhurnal, No. 11, 1961, pp. 70-79.

MYASNIKOV, A.P., kand.med.nauk (Leningrad, st.Pesochnaya-2,14-y kv., d.218,kv.1)  
STAMATIN, S.I.

Treatment of pancreatic fistulae caused by gunshot. Vest.khir.  
80 no.4:121-125 Ap'58 (MIRA 11:5)

1. Iz fakul'tetskoy khirurgicheskoy kliniki №.2 (nach. - prof.  
A.V. Mel'nikov) i kafedry normal'noy fiziologii (nach. - prof. I.T.  
Kurtsev) Voyenno-meditsinskoy ordena Lenina akademii im. S.M. Kirova)  
(PANCREAS, fistula  
traum. caused by gunshot, surg. (Rus))  
(WOUNDS & INJURIES  
gunshot causing pancreatic fistula (Rus))

STAMATIN, S.I., kapitan meditsinskoy sluzhby

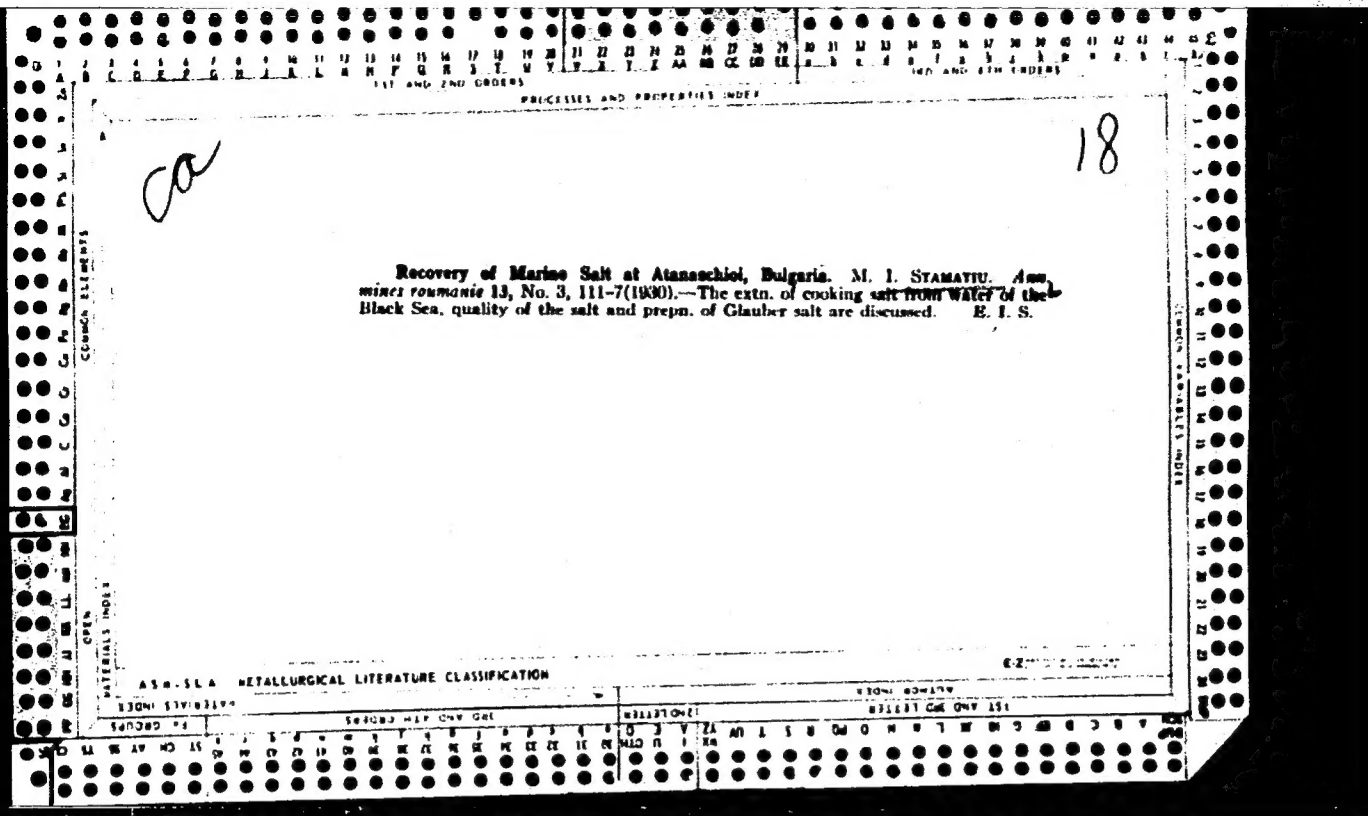
Comparative data in contrast radiography of the knee joint in  
the exposure of the meniscus. Voen.-med. zhur. no.11:75 N '61.  
(MIRA 15:6)

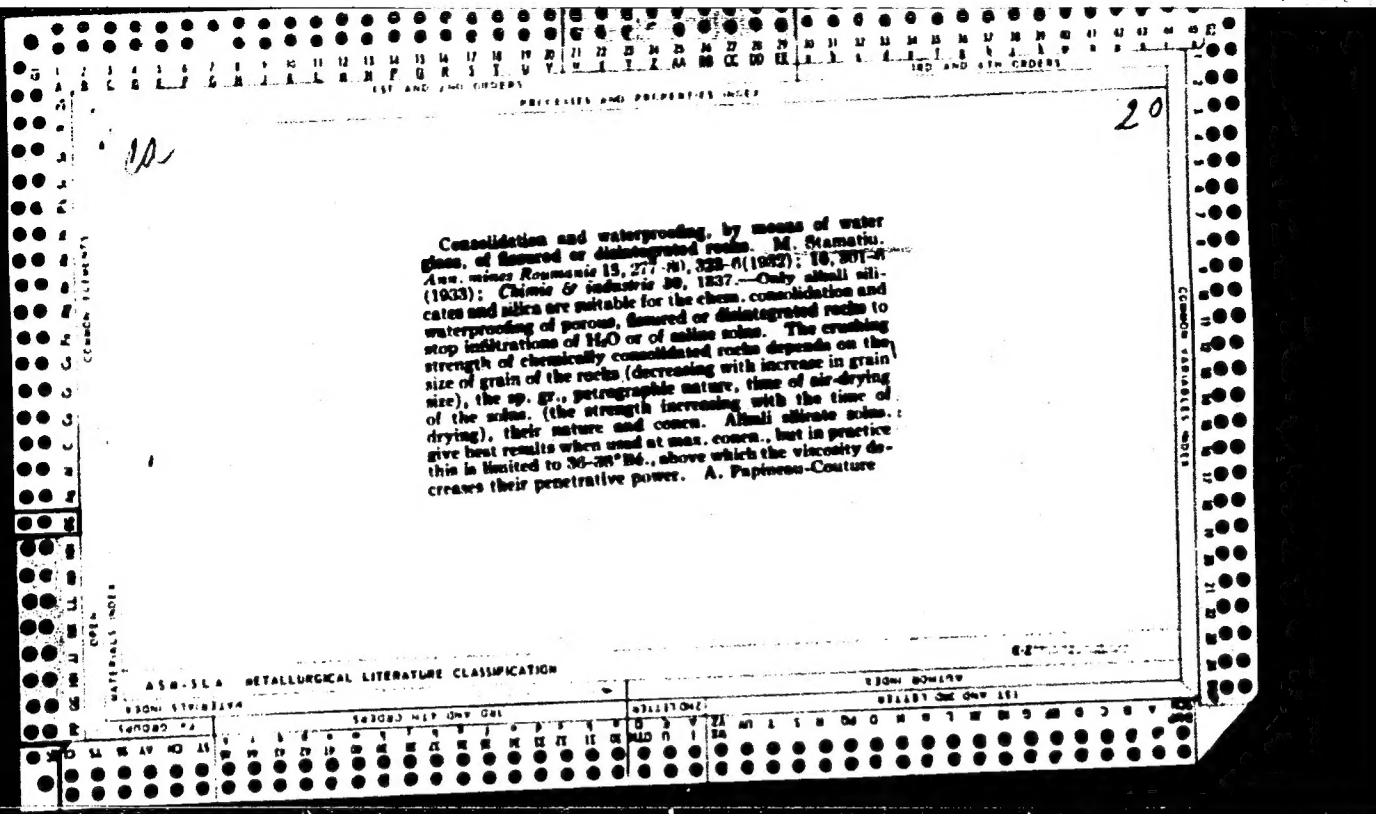
(KNEE--RADIOGRAPHY)

STAMATIN, S.I. (Kishinev, ul. Pushkina, d. 52, kv. 34)

Importance of variation in anatomical structure of the knee joint  
in meniscography; abstract. Ortop. travm.i protez. 22 no.1:81  
Ja '61. (MIRA 14:5)

(KNEE—RADIOGRAPHY)





1ST AND 2ND ORDERS		PROCESSES AND PROPERTIES INDEX		3RD AND 4TH ORDERS	
BC		R-1			
COMMON ELEMENTS					
OPEN					
ARTIFICIAL METALS					
ASIMILA METALLURGICAL LITERATURE CLASSIFICATION		E-N-T			
FROM STANARTH		E-N-T			
1ST ORDER		E-N-T			
2ND ORDER		E-N-T			
3RD ORDER		E-N-T			
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29TH ORDER		E-N-T			
30TH ORDER		E-N-T			
31ST ORDER		E-N-T			
32ND ORDER		E-N-T			
33RD ORDER		E-N-T			
34TH ORDER		E-N-T			
35TH ORDER		E-N-T			
36TH ORDER		E-N-T			
37TH ORDER		E-N-T			
38TH ORDER		E-N-T			
39TH ORDER		E-N-T			
40TH ORDER		E-N-T			
41ST ORDER		E-N-T			
42ND ORDER		E-N-T			
43RD ORDER		E-N-T			
44TH ORDER		E-N-T			
45TH ORDER		E-N-T			
46TH ORDER		E-N-T			
47TH ORDER		E-N-T			
48TH ORDER		E-N-T			
49TH ORDER		E-N-T			
50TH ORDER		E-N-T			
51ST ORDER		E-N-T			
52ND ORDER		E-N-T			
53RD ORDER		E-N-T			
54TH ORDER		E-N-T			
55TH ORDER		E-N-T			
56TH ORDER		E-N-T			
57TH ORDER		E-N-T			
58TH ORDER		E-N-T			
59TH ORDER		E-N-T			
60TH ORDER		E-N-T			
61ST ORDER		E-N-T			
62ND ORDER		E-N-T			
63RD ORDER		E-N-T			
64TH ORDER		E-N-T			
65TH ORDER		E-N-T			
66TH ORDER		E-N-T			
67TH ORDER		E-N-T			
68TH ORDER		E-N-T			
69TH ORDER		E-N-T			
70TH ORDER		E-N-T			
71ST ORDER		E-N-T			
72ND ORDER		E-N-T			
73RD ORDER		E-N-T			
74TH ORDER		E-N-T			
75TH ORDER		E-N-T			
76TH ORDER		E-N-T			
77TH ORDER		E-N-T			
78TH ORDER		E-N-T			
79TH ORDER		E-N-T			
80TH ORDER		E-N-T			
81ST ORDER		E-N-T			
82ND ORDER		E-N-T			
83RD ORDER		E-N-T			
84TH ORDER		E-N-T			
85TH ORDER		E-N-T			
86TH ORDER		E-N-T			
87TH ORDER		E-N-T			
88TH ORDER		E-N-T			
89TH ORDER		E-N-T			
90TH ORDER		E-N-T			
91ST ORDER		E-N-T			
92ND ORDER		E-N-T			
93RD ORDER		E-N-T			
94TH ORDER		E-N-T			
95TH ORDER		E-N-T			
96TH ORDER		E-N-T			
97TH ORDER		E-N-T			
98TH ORDER		E-N-T			
99TH ORDER		E-N-T			
100TH ORDER		E-N-T			

